- 1. TSIMPALEIKO, M. N.
- 2. USSR (600)
- 4. Feldspar; Muscovite
- 7. Results of recrystallization of albite and muscovite. Dokl. AN SSSR 84, no. 1, 1952. Laboratoriya Petrografii Ural'skogo Filiala Akademii Nauk SSSR. Rcd. Dec 1951
- 9. Monthly List of Russian Accessions, Library C. Congress, September 1952. UNCLASSIFIED.

TSIMBALENKO, M. N.

USSR/Minerals Maganese Geology

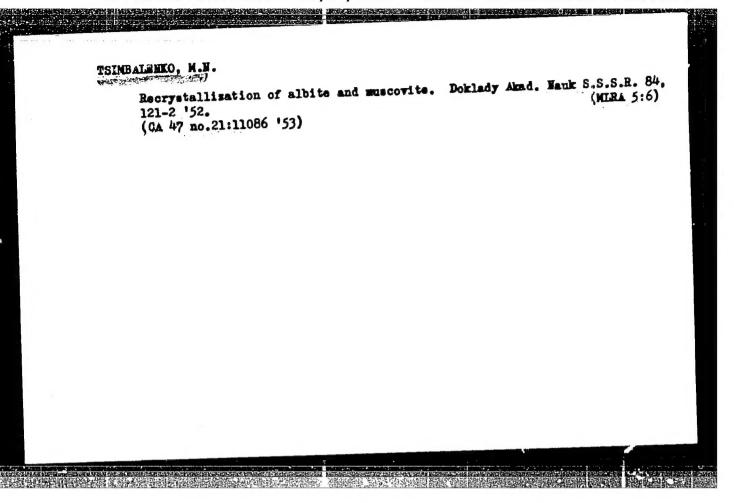
Nov 48

"Mangano-Orthite From the Vishnevyy Mountains," L. N. Ovchinnikov, M. N. Tsimbalenko, 34 pp

"Dok Ak Nauk SSSR" Vol LXIII, No 2

Mangano-orthite deposits were found in prospecting large miascite pegmatite deposits in the region of the Kurochin spring. Chemical formula for the mineral is: (Tr, Ca, MnZn)₂ (Al, Fe···, Fe··, Mg, V)₃ (H,OH)₁₃. Submitted by Acad D. S. Belyankin 21 Sep 48.

PA 55/49T70



POKROYSKIY, P.V.; TSIMBALRNKO, M.N.

The nature of siliceous powdery deposits on chalcedony. Trudy Gorageol.inst. no.20:144-147 '53. (Silica) (Quarts)

GRYAZNOVA, T.A.; TSIMBALENKO, Yu. I.

Experience in tuberculosis control in the Ural Heavy Machinery Plant. Probl. tub. no.2:19-22 '64. (MIRA 17:12)

1. Sverdlovskiy nauchno-issledovatel'skiy institut tuberkuleza (dir. - prof. I.A.Shaklein) i protivotuberkuleznyy dispanser No.4 Sverdlovska (glavnyy vrach R.M.Lesnykh).

TSIMBALIN.V.B., kandidat tekhnicheskikh nauk.

New criteria for evaluating the smooth motion of automobiles. Avt. 1 trakt. prom. no.1:16-20 Ja 156. (MLRA 9:6)

1.Ger kovskiy politekhnicheskiy institut imeni Zhdanova.
(Automobiles)

TSIMBALIN, V. V.

USSR/Physics - Magnetism Instrument Jul/40 49

"Measuring the Strength of a Magnetic Field by the Induction Method," Yu. Ya. Konakhovich, G. D. Latyshev, V. V. Tsimbalin, Leningrad Physicotech Inst, Acad Sci USSR, 10 pp

"Iz Ak Hauk SSSR, Ser Fiz" Vol XIII, No 4

BELLED TRANSPORTER STORES STORES SERVICE STORES SERVICE STORES SERVICE SERVICE

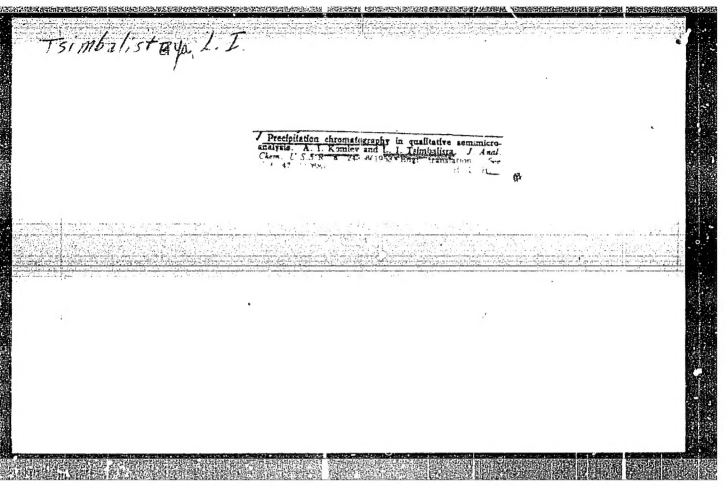
Describes apparatus for measuring the strength H of a magnetic field, which is distinguished from ordinary instruments by its high accuracy and by the possibility of continuous operation and convenience. Discusses block-diagram representing the apparatus, generator I giving field strength of stable frequency, generator II having direct filterent with a synchronous "motorchik," potentiometer having constant current and galvanometer, and results of experiments with the line of internal-conversion electrons from the K-shell (240 keV) of RaC. Conclusion: Accuracy of the method is limited by the stability of frequency of the spartz oscillator, equal to 10-5. Relative error for 500-cersted field is 4.10-5 and decreases with increase in field H, since absolute error is 0.02 cersted. Method is free of necessity of introducing tangential corrections on rectilinear scale, and on nonlinear galvanometer. Submitted 15 Jul 49.

PA 152T92

KOMLEV, A.I.; TSIMBALISTAYA, L.I.

Application of sedimentary chromatography in qualitative semi-micro-analysis. Zhur.anal.khim. 8 no.4:217-219 Jl-Ag '53. (MIRA 6:8)

1. L'vovskiy gosudarstvennyy universitet imeni I.Franko.
(Chromatographic analysis) (Microchemistry)



ACCESSION NR: AP4041588

s/0078/64/009/007/1681/1683

AUTHOR: Fedorov, P. I.; Tsimbalist, V. V.; Liu, Kuo-yuan

TITLE: Interaction of gallium chloride with zinc, cadmium and mercury chlorides

SOURCE: Zhurnal neorganicheskoy khimii, v. 9, no. 7, 1964, 1681-1683

TOPIC TAGS: gallium zinc chloride, gallium cadmium chloride, gallium mercury chloride, gallium chloride, zinc chloride, cadmium chloride, mercury chloride

ABSTRACT: The work was prompted by the fact that binary systems of gallium chloride with zinc-, cadmium-, and mercury chlorides have not been described in the literature. Chloride mixtures welded in Stepanov's containers (abstractor's note (not explained)) were melted and then slowly cooled with the furnace to achieve the equilibrium state. From all mixtures tested, only those containing less than 25 mol \$ ZnCl yielded crystalline products. All other melts formed brown transparent vitreous masses. Those containing between 25 and 35 mol \$ Zn are semiliquid at room temperature. The eutectic point of 30C corresponds 32 mol \$ Zn. With cadmium, chlorogalliates are formed of the CdCl 2-2GaCl or Cd(GaCl), type analogous to chlorogalliates of monovalent elements. Cadmium chlorogalliate melts

Card 1/2

ACCESSION NR: AP4041588				,
incongruently at 1920 an approximately 5% CdCl2.				
Hg(GaCl) is formed. I	t melts congruently at	t 770 and combines	with gallium	
chloride at 550. Orig.	art. has: 3 figures,	no formulas, 3 tab	les.	
ASSOCIATION: None		* * * * * * * * * * * * * * * * * * *	11.	
SUBMITTED: 22Mc_163	DATE ACQ: OO	Encl:	00	
	r.			
SUB CODE: IC	NO REF SOV: 002	2 OTHER	: 002	
	1			
}	The same was	4.6		
		•		

KUCHER, R.V.; IVANOVA, N.Ya.; TSIMBALISTAYA, L.I.

Effect of conjugate solubility of sudan III on the quantity of Nekal micelles. Nauk.zap.L'viv.un. 34:39-44 '55. (MLRA 9:10)

(Dyes and dyeing--Chemistry) (Nekals)

VOROB'YEV, M.M., kand. veter. nauk; AVTUKHOV, P.R., prepodavatel;
TSIMBALOV, I.N., veterinarnyy vrach; MOROZOV, I.G., veterinarnyy vrach; KALUGIN, V.I., kand. veter. nauk

Book reviews and bibliography. Veterinariia 40 no.4:82-86 Ap 163. (MIRA 17:1)

1. Vitebskiy pedagogicheskiy institut (for Avtukhov).

BOCHAROV, S.; TSIMBALOVA, N. Meat industry of the Maritime Tetritory during the years of the seven-year plan. Mias.ind. SSSR 33 [1.e.34] no.2:30-31. (MIRA 16:4) 1. Dal'nevostochnyy sovet narodnogo khozysystva (for Bacharov). 2. Dla'nevostochnyy tekhnicheskiy institut rythoy promyshlennosti i khozyaystva (for TSimbalova). (Maritime Territory—Meat industry)

IVANOVA, R.; TYUNEYEVA, M.; TSIMEALOVA, N.

Information. Mias ind SSSR 34 no. 6:54-58 '63. (MIRA 17:5)

1. Pavil'yon "Myasnaya promyshlennost" na Vystavke dostizheniy narodonogo khozyaystva SSSR (for Ivanova).
2. Vladlvostokskiy myasokombinat (for Tyuneyeva).
3. Dal'rybvtuz (for TSimbalova).

TSIMBALOVA, V. A.: "Electrothermal processes in contact welding of crussed steel rods." Acad Sci USSR. Inst of Metallurgy imeni

A. A. Baykov. Moscow, 1956.

TSIMBALOVA, V. A.

(Dissertation for the Degree of Candidate in Technical Sciences).

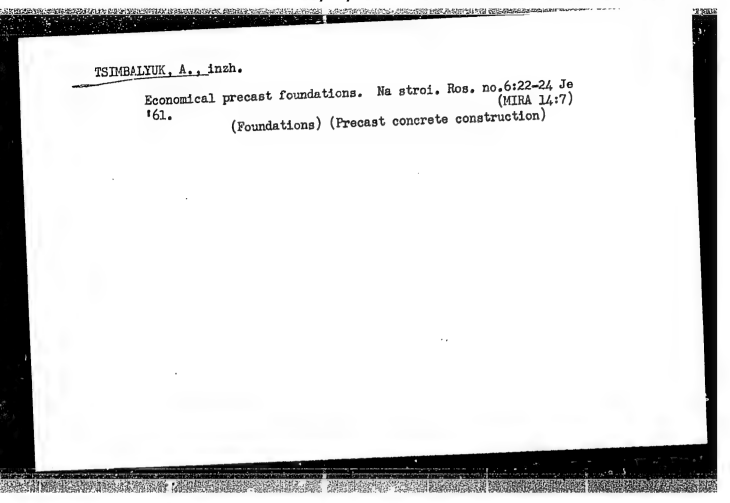
SO: Knizhnaya Ietopis', No 23, 1956

TSIMBALOVA, V. A. Inzhener i FALTHUVICH, A. S. Ingh.

Wauchno-issledovatel'skiy institut po stroitel'styn Ministerstyn neftyancy promyshlennosti

PODBOR, ISSLEDOVANIYE I VNEDLERLIYE NOVYKH MARCK ELEKTHODOV DLYA STYKOV NEFTEGAZOPROVODOV. Page 139

SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950, Moscow, 1951



GORBUSHIN, P.B.; GUREVICH, M.S.; NEBOL'SIN, I.S.; BUKSHTEYN, D.I.;
VAYITSVAYG, A.S.; LAZAREVICH, S.K.; KARTSEV, Yu.V.; KONTOROVICH,
I.A.; KHLYBOVA, A.S.; TSIMBALYUK, A.F.; KUTSENOVA, A.A., red.
1zd-va; NAUMOVA, G.D., tekhn.red.; TEMKINA, Ye.L., tekhn.red.

[Long-range planning for the expansion and location of sources of supply of building materials and equipment for the construction industry in economic administrative regions; basic regulations] erspektivnos planirovanie razvitiia i razmeshcheniia material'no-Perspektivnos planirovanie razvitiia i razmeshcheniia material'no-tekhnicheskoi bazy stroitel'stva v ekonomicheskikh administrativnykh tekhnicheskoi bazy stroitel'stva v ekonomicheskikh administrativnykh raionakh; osnovnye polozheniia. Moskva, Gos.izd-vo lit-ry po stroit. arkhit. i stroit.materialam, 1960. 78 p. (MIRA 13:9)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut ekonomiki stroitel'stva. 2. Institut ekonomiki Akademii stroitel'stva i arkhitektury SSSR (for Nebol'sin, Bukshteyn, Vayntsvayg, Lazarevich, Kartsev). 3. Otdel ekonomiki i organizatsii Gosstroya SSSR (for Kontorovich, Khlybova, TSimbalyuk).

(Building materials industry) (Construction industry)

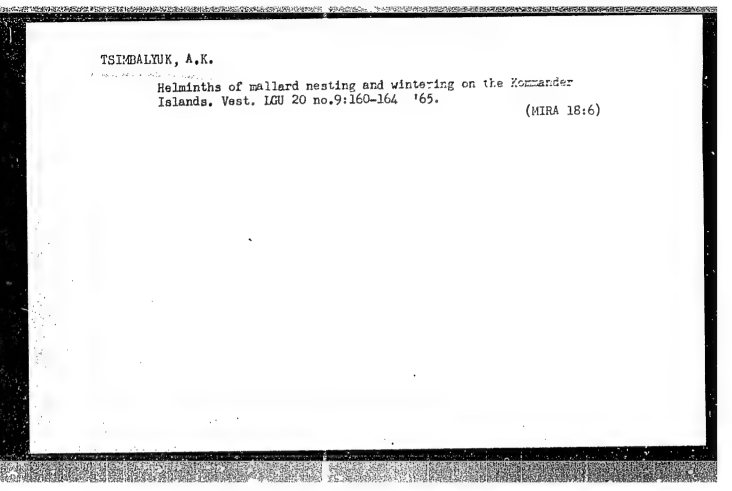
TSIMBALYUK, A.F., red.; PETROVA, V.V., red. izd-va; SOLNTSMVA, L.M., tekhn.

[Instructions SN 13-57 for the evaluation of the economic efficiency of standard plans for agricultural buildings and construction] Ukazaniia po otsenke ekonomichnosti tipovykh proektov sel'skokhoziaistvennykh zdanii i sooruzhenii SN 13-57. Moskva, Gos. izd-vo lit-ry po stroit. i arkhit., 1958. 36 p. (MIRA 11:8)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam atroitel'stva. (Farm buildings)

LECMOV, V.A.; RYZHIKOV, K.M.; TSIMBALYUK, A.K.; BELOGUROV, O.I.

Trematodes of the anserine birds of Kamchatka. Trudy Gel'm. lab. 13:196-207 '63 (MIRA 17:3)



LEONOV, V.A.; TSIMBALYUK, A.K.

New trematode Mosesia cuculi sp.n.from the cuckoo Cuculus optatus. Trudy Gel'm. lab. 13:208-209 '63 (MIRA 17:3)

Two new species of trematodes from the diving ducks of Kam-chatka. Ibid.:216-219

LEONOV, V.A.; BELOGUROV, O.I.; TSIMBALYUK, A.K.

Souratia puffici Yamaguti, 1941, a new genus and species of nematodes in the U.S.S.R. Zool. zhur. 43 no.61930-932 164.

(MIRA 17:12)

1. The State University of Far East, Vladivostok.

RYZHIKOV, K.M.; LEONOV, V.A.; TSIMBALYUK, A.K.

Australapatemon skrjabini sp. nov. (Trematoda: Strigeidae), a new helminth of Anseriformes. Trudy (elim. lab. 14:182-186 '64.

(MIRA 17:10)

TSIMBALYUK, A.K.; KULIKOV, V.V.

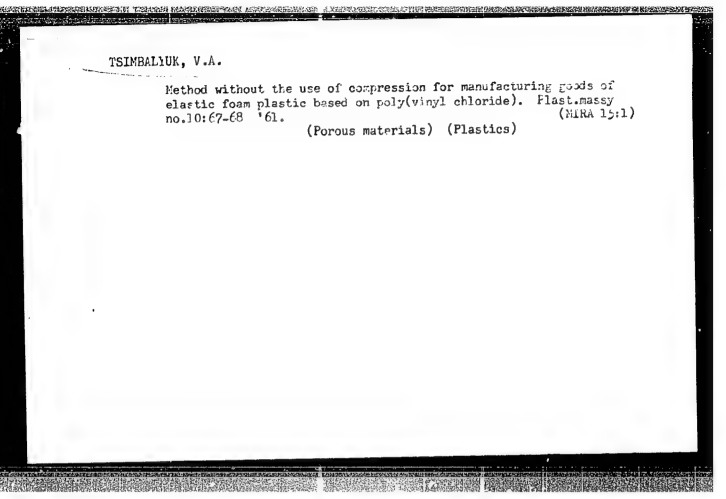
Nematodes of land birds on the islands of the Bering Sea. Nauch. dokl. vys. shkoly; biol. nauki no.2:14-17 '65. (MIRA 18:5)

1. Rekomendovana kafedroy zoologii Dal'nevostochnogo gosudarstvennogo universiteta.

LEONOV, V.A.; TSIMBALYUK, A.K.; BELGGUROV, O.I.

Nematode Paracuaria macdonaldi Rao, 1951. as an independent species and the position of the genusParacuaria Rato, 1951, in acurariid system. (Spirurata, Acuariidae). Vest. LGU 18 (MIRA 16:9) (NEMATODA)

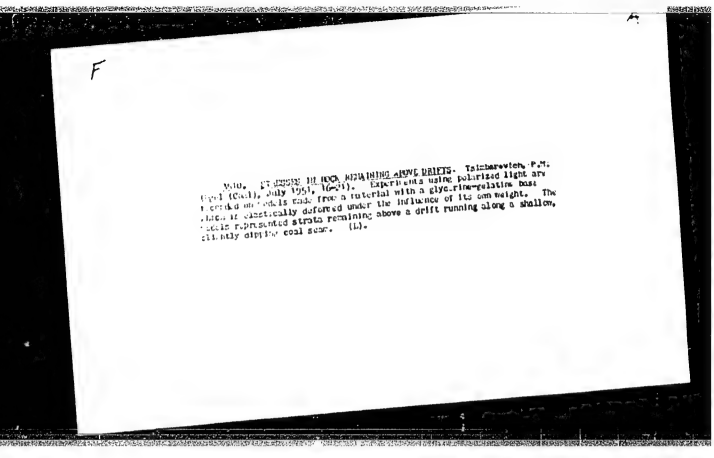
(NEMATODA)



TSIMBANENKO, Ye.G.; KOSSOVSKIY, G.H.; KUSHNIRSKAYA, M.TS.

Making decorative beechwood veneers. Der.prom. 5 no.1:8-10 Ja '56.
(MERA 9:5)

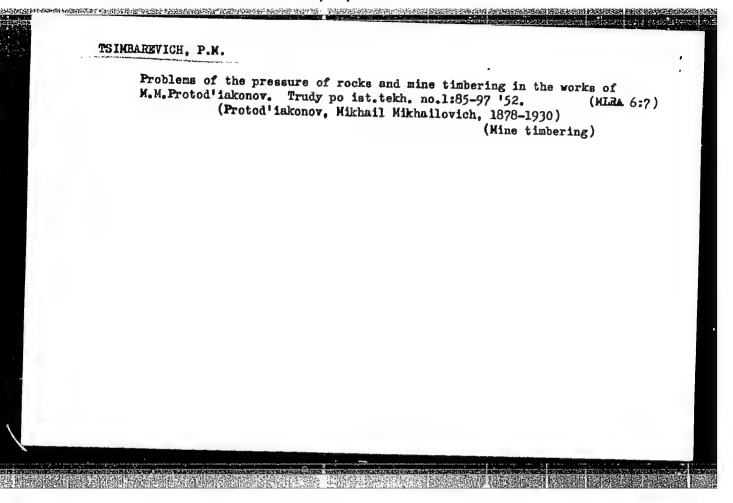
1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki drevesiny.
(Veneers and veneering)

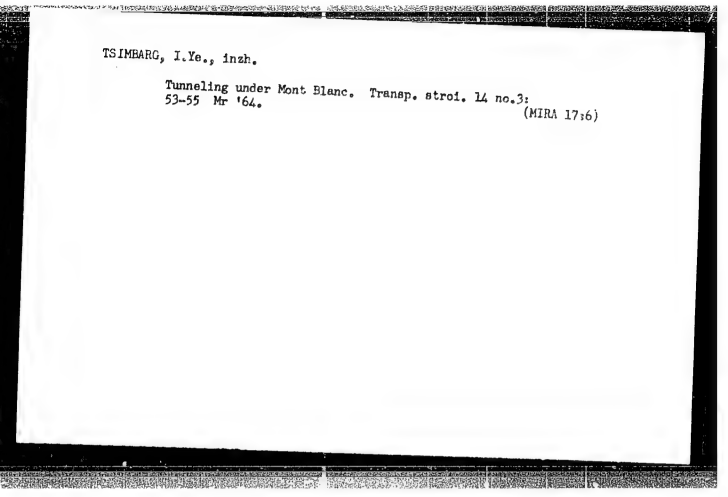


JSEBMANICH, P. F.

36685. Isimbarevich, P. H. K raspredeleniyo napryazheniy v opornykh tselikakh. Izvestiya Akad. Hauk SSSR, Ctd_niye tekhn. Hauk, 1949,
No. 11, c. 1710-18

SO: Letopis' Zhurnal' nykh St tey, Vol. 50, Noskva, 1949





Installation of a concrete arch for the bridge across the Parramatta River. Transp.stroi. 13 no.10:73-74 0 '63.

(MIRA 17:8)

PROKOF'YEVA, M.T., doktor veterin. nauk; GUPOVA, Ye.I., kand. veterin. nauk; TSIMOKH, P.F., kand. veterin. nauk

Viral influenza in ducklings. Veterinariia 40 no.10: 33-35 0'63. (MIRA 17:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'-noy veterinarii.

TSTMPAREVICH, P.M., Prof.

Mining Engineering

Pressure on supports in mining thick coal seams in horizontal layers with walling up. Ugol' 315, no. 6, 1952

TSEMBAREVICH, P.M.

Mining Engineering

Mine pressure in excavating steep coal sexus in mines with packing. Ugol', 27, no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, MAY 1952

TSIMBAREVICH, P. M., PROF.

Mine Timbering

Primary mine pressure and supports. Nauch. trudy Mosk. gor. inst. No. 8, 1950.

Monthly List of Russian Accessions, Library of Congress, October 1952, UNCLESSIFIED.

"Hypotheses of Durability as Applied to Rocks." Iz.Ak.Nauk S.S., Otdel.tekh.nauk, no.9, 1945. Submitted 20 Apr 1945.

U-1582, 6 Dec 1951.

TSTEDARIVICE, P.H.

Coal Mines and Mining

Mine pressure in excavating steep coal seams in mines with packing. Ugol' 27, no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, MAY 1952 1953, Uncl.

Tsinbarevich, P. M. "On the stability of mine roofs under blasting", in the collection entitled: Voprosy gornogo dela, Moscow, 1948, p. 193-93, - Bibliog: 5 items.

SO: U-2888, 12 Feb. 53, (Letopis' Zhurnal 'nykh Statey, No. 2, 1949).

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757110002-7"

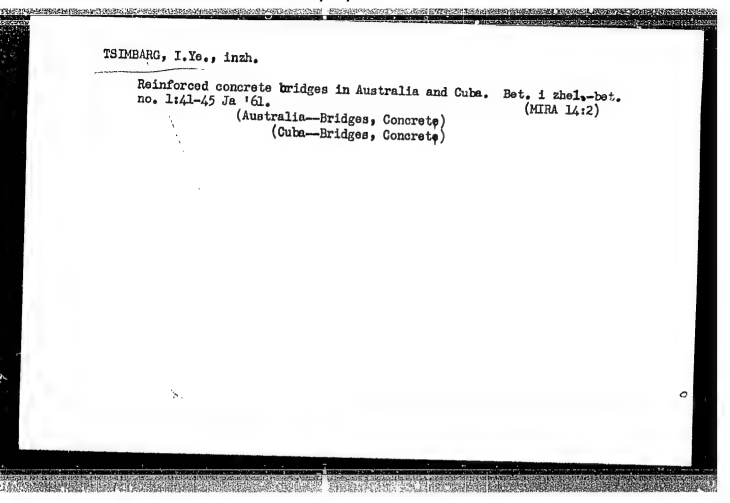
TSIMBAREVICH. P.M.; SKOCHINSKIY, A.A., akademik.

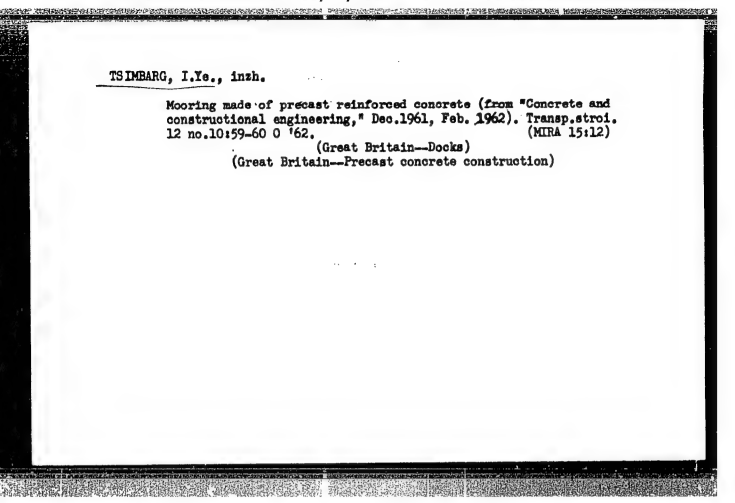
Theory of dynamic phenomena in a stope. Izv.AN SSSR Otl.tekh.nauk no.5: 752-761 My '53. (MIRA 6:8) (Coal mines and mining)

TSEMBARSVICH, F. M.

"Hypotheses of Durability as Applied to Rocks." No. 9, 1945. Iz Ak. Nauk. SSSR.
Oddel. Tekh. Nauk.

BR-52059019





TSTMBARG, I.Ye., inzh.

Bridge across Pehmarn Sound. Transp. stroi. 14 no.7:55-56 J1 '64. (MIRA 18:1)

Construction of tunnels for hydraulic engineering purposes in Yugo-slavia. Transp. stroi. 13 no.7:73 Jl '63. (MIRA 16:9)

(Yugoslavia—Tunnels)

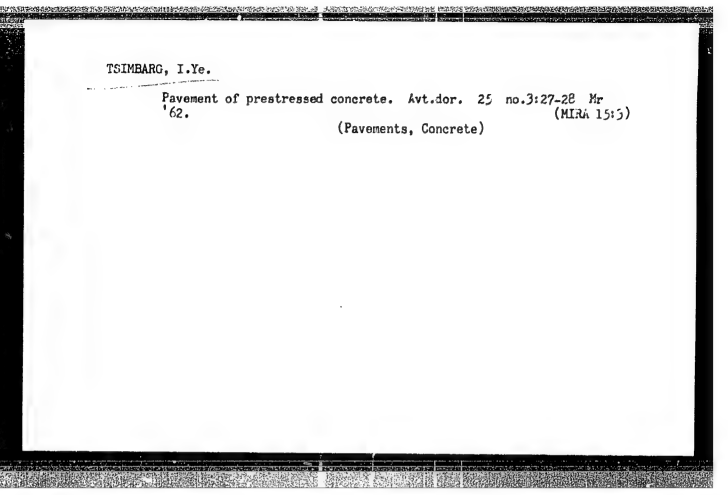
TSIMBARG, I, Ye., inzh.

Construction of quay in Karachi. Transpstroi 13 no. 11:68-69
N 163.

(MIRA 17:5)

TSIMBARG, I.Ye., inzh.

Bridge made of prestressed concrete. Transp. stroi. 12 no.5:55-56 My '62. (WIRA 15:6) (Venezuela-Bridges, Concrete)



TSIMBARG, I. Te., inzh.

Bridge over the Drava River. Transp. stroi. 13 no.4:71-72
Ap '63.

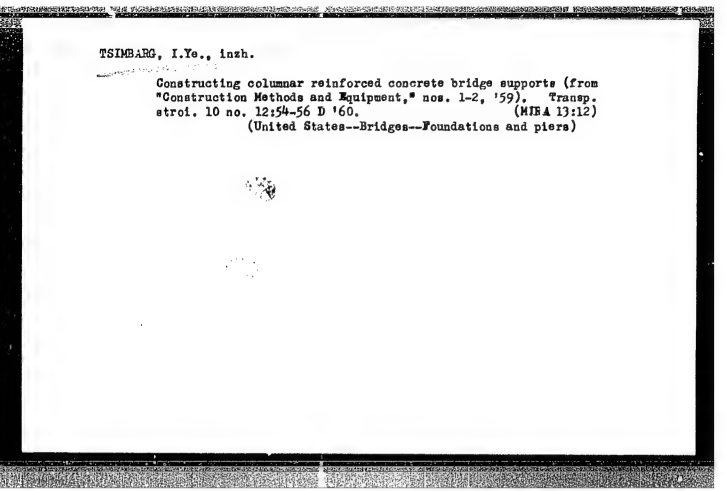
(Drava River—Railroad bridges)

A what f made of prestressed reinforced concrete. Transp.stroi.
12 no.7159-60 J1 '62. (MIRA 16:2)

(United States—Wharves)

(United States—Prestressed concrete construction)

Using a suspended concreting unit in completing a frame-type	
cantilever viaduct. Transp. stroi. 11 no.7:55-56 J1 '61. (MIPA 14:7) (Durance Valley, FranceViaducts) (Precast concrete construction)	
ļ.	
, ik	



TSIMEARG, I.Ye., insh.

Constructing an offshore drilling station. Transp.stroi.
10 no.8:56-57 Ag '60. (MIRA 13:8)
(Maxico, Gulf of-Sulphur mines and mining)

TSIMBARG, I.Ye., insh.

Prestressed spans for a city overpass. Transp.stroi. 11 no.4:55-56
Ap '61. (MIR 14:5)

(Prestressed concrete construction) (England-Bridges, Concrete)

Assembly of a reinforced concrete bridge in England (from "The Engineer," no. 5539, 1962; "Engineering News-Record," 31 August 1961). Transp. stroi. 13 no.2:57-58 F '63. (MIRA 16:3) (Kent County, Great Britain—Bridge construction)

TSIMBARG, I.Ye., inzh.

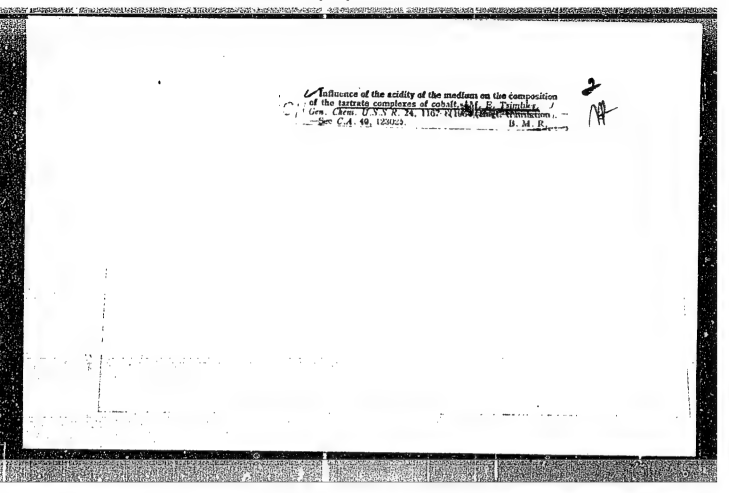
General solution of problems in planning and building a widespan bridge. Avt.dor. 24 no.5128-30 My 161. (MIRA 14:6)

(United States—Bridge construction)

TSIMBARG, I.Ye., inzh.

Building the "Europa" automobile bridge. Transp. stroi. 14 nc.4:52-53 Je '64.

(MIRA 18:2)



MOROZOV, N.V., kand. tekhn. nauk; TSIMBER, V.G., inzh.

Basic technical and economic indices for the structure of exterior-wall panels. Biul.stroi.tekh. 16 no.1:29-34 Ja 159.

(MIRA 12:2)

1. Nauchno-issledovatel skiy institut stroitel noy fiziki i ograzhdayushchikh konstruktsiy Akademii stroitel stva i arkhitektury SSSR.

(Concrete slabs)

TSIMBERG, B.

We are improving the work indices of our plant systematically. Muk.-elev. prom. 26 no. 11:8-9 N 160. (MIRA 13:11)

1. Glavnyy bukhgalter Orenburgskogo kombikormovogo zavoda. (Orenburg--Feed mills)

TSIMBERG, B.

Twenty-fifth anniversary of the Orenburg Feed Mill. Muk.-elev. prom. 25 no.2:15 F '59. (MIRA 12:4)

1. Glavnyy bukhgalter Orenburgskogo kombikormovogo zavoda. (Orenburg-Feed milla)

ERUKHMANOV, D., inzh.; TSIMBERG, I., inzh.

Operations in the reinforcement shop of the reinforced concrete plant No.5. Biul. tekhn. inform. 4 no.9:18-19 8 '58.

(Reinforced concrete) (MIRA 11:10)

PYSHKIN, Boris Andreyevich, prof.; HUSAKOV, Sergey Vasil'yevich; MAKSIMCHUK, Vladimir Lukich; SOKOL'HIKOV, Yuriy Nikolayevich, Prinimal uchastiye: DOKUKIN, 3.B., TOLMACHOV, A.B., retsenzent; TSIMBERG, I. Ye., retsenzent; PECHKOVSKAYA, O.M., red.; MATVEY—CHUK, A.A., tekhn.red.

[Problems in planning channel deepening cuts] Voprosy proektirovaniia dnouglubitel'nykh prorezei. Pod red. B.A.Pyshkina. Kiev, Izd-vo Akad.nauk USSR, 1959. 157 p. (MIRA 12:12)

1. Chlen-korrespondent AN USSR (for Pyshkin). 2. Glavnyy inzhener Dneprovskogo basseynovo upravleniya puti (for Tolmachov). 3.Na-chalinik otdela vodnykh putey Ukrgiprorechtransa (for TSimberg). (Rivers--Regulation)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757110002-7"

TSIMBERG, I. Ye.

TSIMBERG, I. Ye. "Rectification work in the Dneprovsk Basin," In the symposium: Materialy tekhn. soveshchaniy po putevym rabotam (M-vo rech. flota SSSR), Moscow, 1949, p. 82-83

SO: U-5240, 17Dec53, (Letopis Edurnal hykh Statey, No. 25, 1949).

Modernization of rail-mounted steam cranes. Transp.stroi. 10 no.6:38-40 Je '60. (MIRA 13:7)

1. Glavnyy inzhener remontno-prokatnoy bazy Yuzhtransstroya (Cranes, derricks, etc.)

TSIMBERG, V.

We are improving the economy of our combined fodder plant. Muk.-elev. prom. 28 no.2:23 F '62. (MIRA 15:3)

1. Glavnyy bukhgalter Orenburgskogo kombikormovogo zavoda. (Feeding and feeding stuffs)

TSIMBEROV, L.D., inzh.

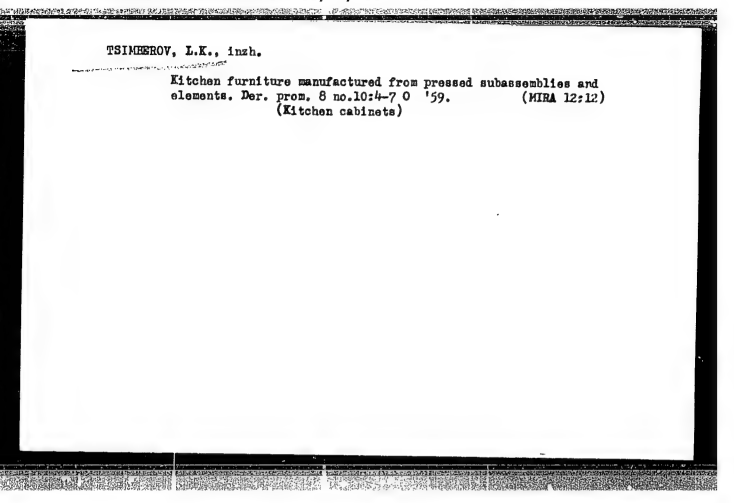
Prevention of faulty operation of DFZ-3 high-frequency differential-phase protection system. Elek. sta. 33 no.8:84 Ag '62.

(Electric power distribution) (Electric protection)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757110002-7"

GORYUNOV, P.I., inzh.; TSIMBEROV, L.D., inzh.

Improvement in the operation of the blocking system with KRB-121-type oscillations. Elek. sta. 31 no.12:79 D *60. (MIRA 14:5) (Electric protection)



Pressing trapezoid frames for chairs. Der.pron. 8 no.4:5-8
Ap '59.

1. Ust' - Ishorskiy fanernyy mavod.
(Chairs) (Woodwork)

	Company of the Compan
-1,	TSIMBEROV. L. K., TRUSAKOVA, T. R
2.	1155R (600)
4.	Lumber-Drying
7.	Possibilities for lowering cost in drying veneer layers. Der. i lesokhim. prom. 1 no. 8 1952

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757110002-7"

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

AKH"YAN, Arminak Misakovich; TSIMEEROV, A.I., redaktor; VORONIN, K.P., tekhnicheskiy redaktor

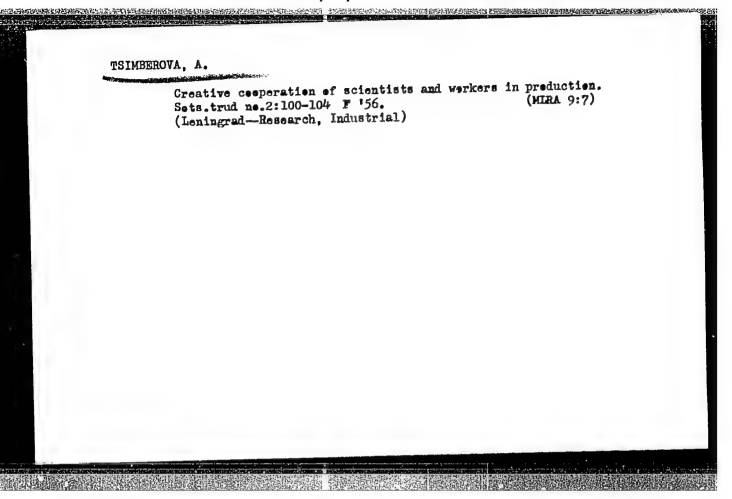
[S-shaped cracks in porcelain ligh-voltage insulators] S-obraznye treshchiny na farforovykh vysokovol'tnykh izoliatorakh. Moskva, Gos. energ. izd-vo, 1956. 54 p. (MLRA 10:1) (Electric insulators and insulation)

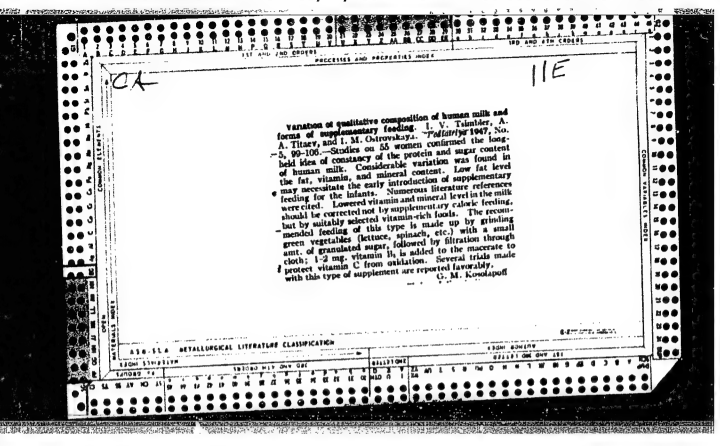
LUR'YE, S.I., inzh.; MIL'MAN, L.I., inzh.; Prinimali uchastiye: AGEYEVA, L.V.; TSIMBEROV, Yu.A.

Mechanical properties of cardboard used in electric transformer.

Vest. elektroprom. 34 .no.1:46-50 Ja '63. (MIRA 16:1)

(Electric transformers)





TSIMBLER, I. V.

Tsimbler, I. V. "Terapy of tuberculosis in infants in light of its clinico-pathogenetic features," Trudy VI Vsesoyuz. s'yezda det. vrachey, povyashch. pamysti prof. Filatova, Moscow, 1948, p. 350-55

SO: U-3264, 10 April 1953, (Letopis 'nykh Stately, No. 3, 1949

Taimbler, 1. V. "Current problems of feeding children in the first year of life", in the collection: Doklady Vsehelorus. resp. soveshchaniya periatrov i akusherov-ginekologov (28-30 November 1966), Minsk, 1969, p. 17-30.

SO: U-hil, 17 July 1953, (Letopis 'Zhurnal 'nykh State; No. 20, 1969)

TSIMBLYER, I. V. 27375

Osobyennosti tyechyeniya tubyerkulyeea i lyechyeniye yego u dyetyey rannyego voerasta. v sb: nauch syessiya (akad nauk eston. SSR. otd-niye myed. nauk) 10-11 dyek. 1948 G. tyema: tubyerkulyee i ryevmatiem. tartu, 1949, s. 74-86 13. Khirurgiya ortopyediya

SO: LETOPIS' NO. 40

TSIMBLER, I. V. "Early diagnosis, clinical-mathogenetic properties of tuberculosis in children, and the role of pediatrics in the struggle against it", In children, and the role of pediatrics resp. soveshchaniya pediatrow the collection: Doklady Vsebelorus. resp. soveshchaniya pediatrow i akusherovginekologov, (28-30 November, 1946), Minsk, 1949, p. 20-105.

S0: U-411, 17 July 1953, (Letopis 'Zhurnal 'nykh Statey, No. 20, 1949)

Tsimblfor, I. V. I Ivyenskaya, A. H. 29986

Kritichyeskiy obzor zarubycz moy poslycvoyem oy gyedistrichyeskoy lityer tury. Pyedistriya, 1949, No. 4, s. 50-66. Prodolzh. Nachalois No. 3.

SO: LETOPIS! NO. 40

TSIMILER, I. V.

Indications and efficacy of streptomycin therapy of tuberculosis in children. Pediatriia, Noskva No. 4, July-Aug. 50. p. 26-33

1. Of the Institute of Pediatrics of the Academy of Medical Sciences USSR (Director of Institute—Active Nember of the Academy of Medical Sciences and Corresponding Nember of the Academy of Sciences USSR, Prof. G. N. Speranskiy), Moscow.

CLHL 19, 5, Nov., 1950

TSIMBLER, I. V.

Streptomycin - Therapeutic Use

Tubercular maningitis and its treatment with streptomycin., Reviewel by I. 7. TSimbler., Probl. tub., no. 6, 1951

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFILD.

PA 228T29 TSIMBLER, I. V. "Lingering, Chronic Dysentery," Prof I. V. Tsimbler, Inst of Pediatrics, Acad Sic USSR USSR/Medicine - Infectious Diseases States that individuals who have recuperated from "Pediatriya" No 3, pp 20-27 basis of present knowledge, whether the relapsing forms of disentery are manifestations of & chronic According to article, it cannot be detd, on the dysentery do not become immune to that disease. course of the initial infection or the result of a new infection: nor is it yet certain to what extent the lingering intestinal disturbances are chronic dysentery and to what deg they are the States that the name "chronic dysentery" does tional disturbances resulting from dysentery. result of a weakness of the bowels, or are funcacute dysentery. // N. N. Kazantseva. picture observed in infants: it refers to colitis and intestinal disturbances resulting from - MA correspond to the clinical and morphological Director of Inst of Pediatrics, May/Jun 52 228**129** 228129

"APPROVED FOR RELEASE: 03/14/2001 (

CIA-RDP86-00513R001757110002-7

TSIMBLER, Iosif Venyminovich

[Tuberculosis in children; clinical and pathogenic characteristic

[Tuberculosis in children; clinical and pathogenic characteristic

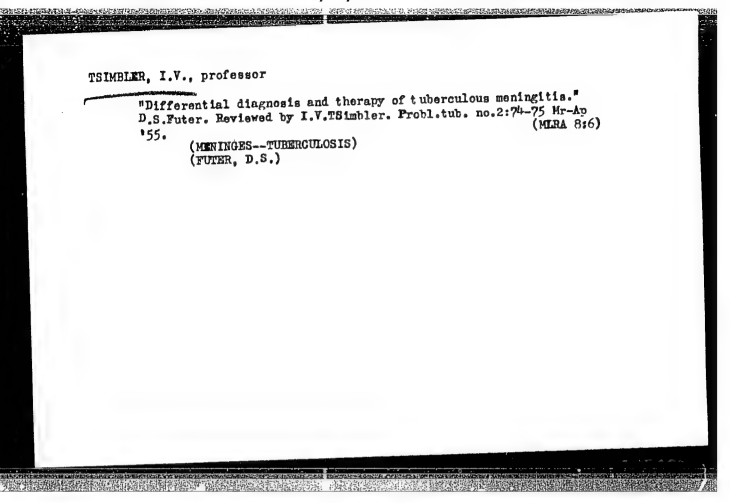
and prevention] Tuberkulez u detei; kliniko-patogeneticheskaia
and patogeneticheskaia
and pa

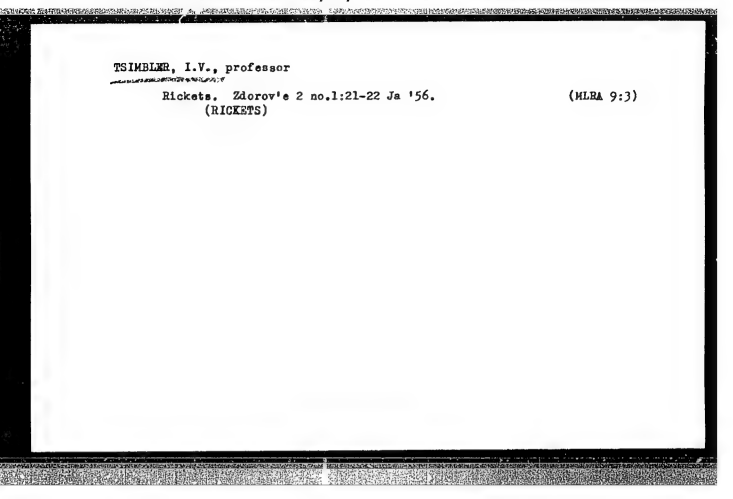
SCHESTALL - FIZ. CATERALISTE CHESTE CHESTER CONTROL CON BUILD CONTROL CONTROL

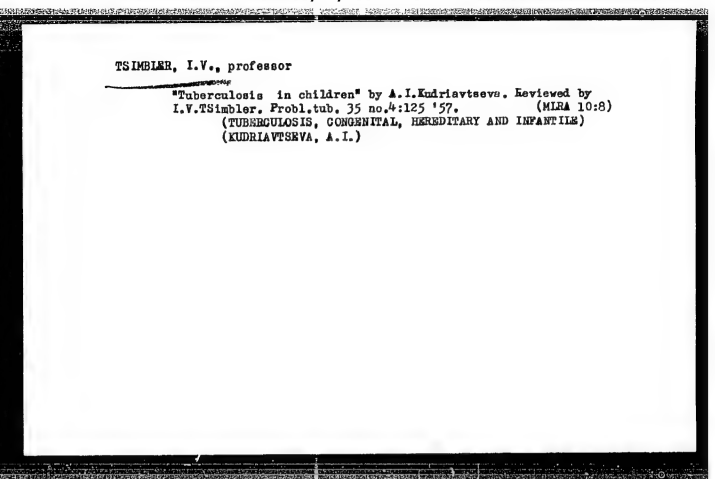
TSIMBLER, I.V., prof.

Combined therapy of dysentery in infants and young children according to clinical and pathogenic characteristics of the disease. Pediatriia no.2:3-9 Mr-Ap '55. (MLRA 8:8)

1. Iz Instituta pediatrii Akademii meditsinskikh nauk SSSR (dir.-chlen korrespondent AMN SSSR O.D. Sokolova-Ponomareva) (DYSENTERY, BAGILLARY, in infant and child, ther.)





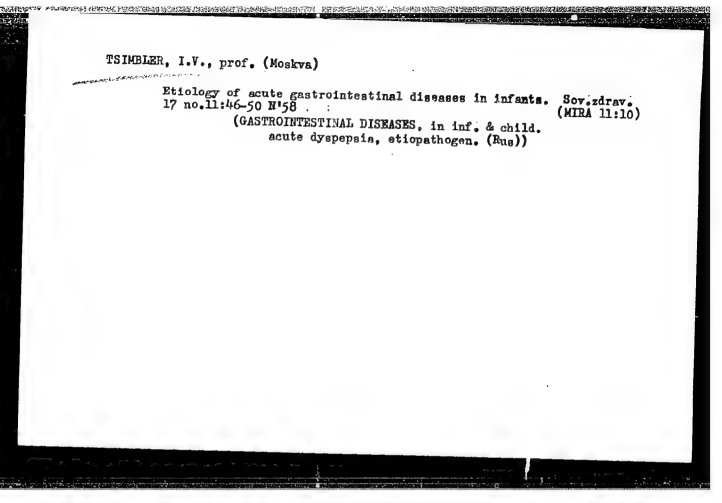


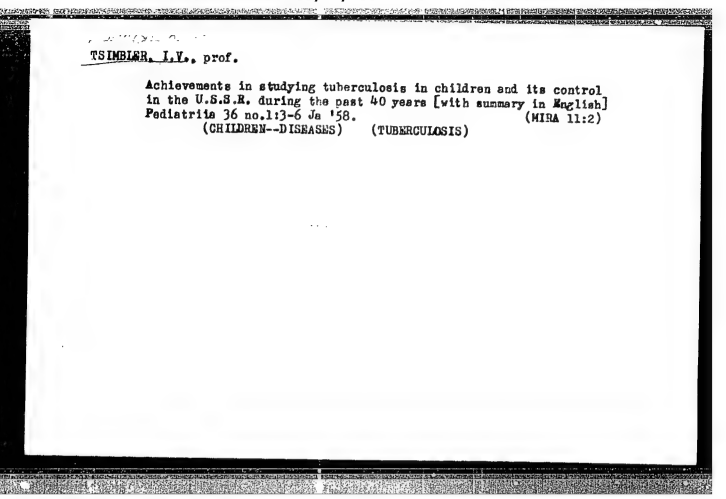
TSIMBI	LER, I.V.	
	Timely problems in pediatrics. Pediatrila no.4:91-94 Ap '57. (MIRA 10:10)	
	1. Krasnozmamennyy institut pediatrii AMN SSSR. (PRDIATRICS)	

TSIMBLER, I.V., prof., YEFIMOVA, A.A., kand, med. nauk (Moscow)

Chievements and further problems in tuberculosis control in children. Sov. zdrav. 17 no.5:35-38 Je'58 (MIRA 11:6)

(TUBERCULOSIS, in inf. & child control in Russia, progr. (Rus))





TSIMBLER, I.V., prof., SOKOLOV, T.S., kand.med.nauk, KHOMITSKAYA, T.A.

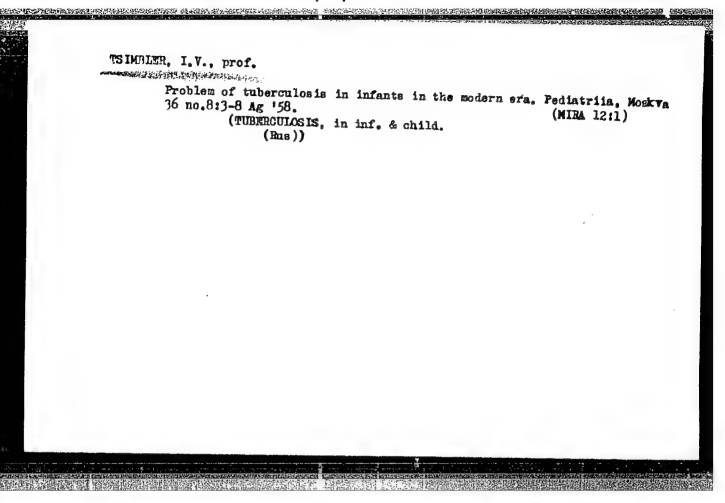
Coli enteritis in nursing infants. [with summary in English]
Pediatriia 36 no.5:3-10 My¹58 (MRA 11:6)

1. Iz kliniki patologii rannego detskogo vozrasta (zav. - prof.
I.V. TSimbler) Instituta pediatrii AMN SSSR (dir. - prof. O.D.
Sokolova-Ponomareva).

(IMFANTS-DISEASES)

(INTESTINES-DISEASES)

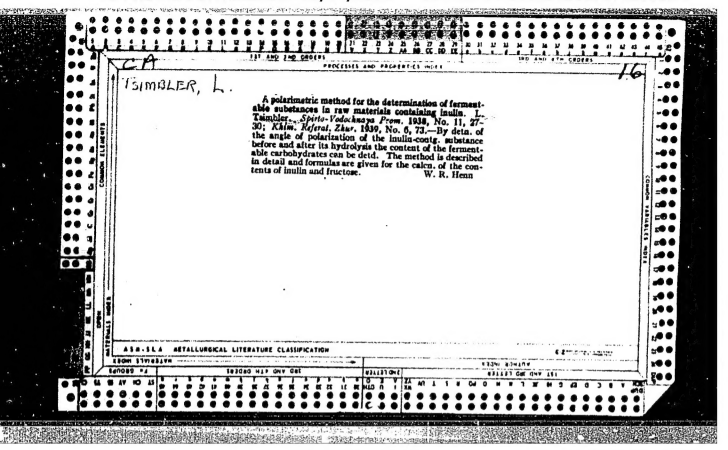
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757110002-7"

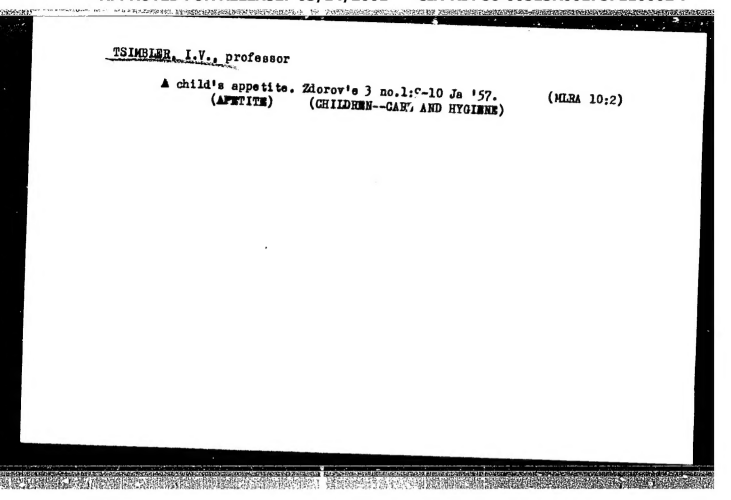


"Current problems of tuberculosis in children" [in German] by Wissler. Reviewed by I.V. TSimbler. Pediatrin 36 [i.e. 37] no.2:94 F '59.

(TUBERCULOSIS) (WISSLER)

(WISSLER)





Toirmen, M. L.

G.SR/Chemistry - Glycolysis, Coenzyme of Tumors

Aug 49

"The Mechanism Explaining the Inactivation of the Consyme of Clycolysis by Protein Extracts From Malignant Tusors of Man," I. I. Ivanov, S. I. Pokhtereva, M. L. Tsimbler, Lab of Cancer Chem, Acad Sci USSR, 3 3/4 pp

"Dok Ak Hauk COSR" Vol LXVII, No 6

Established the presence of a particular thermolabile salatance combining with the coensyme in extracts from spontaneous relignant human tumors (concer of the steinoth murarry gland, encoun). In entracts from lonigh human tumors (fibrora or cysts) no salatains was observed to combine with the econsymp. Submitted by head A. V. Palladin 16 Jun 49.

PA 1/50014

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757110002-7"